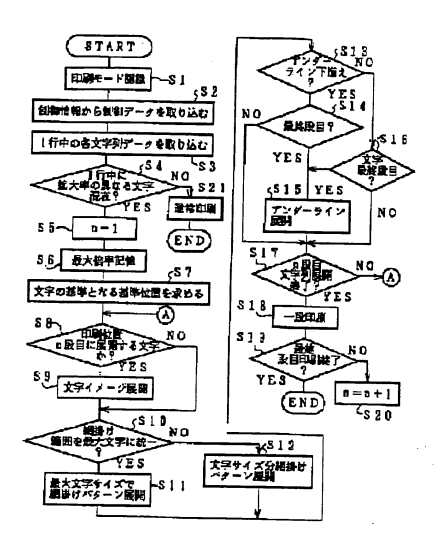
```
** Result [Patent] ** Format(P803) 05.Jun.2003
  Application no/date:
                                            1993-328844[1993/12/24]
  Date of request for examination:
                                                       ſ
  Public disclosure no/date:
                                            1995-182303[1995/07/21]
  Examined publication no/date (old law):
  Registration no/date:
  Examined publication date (present law):
  PCT application no
  PCT publication no/date
  Applicant: SHARP CORP
  Inventor: FUKUI YUICHI, INOUE IKUHIRO
  IPC:
         G06F 17/21
                      ,542 G09G 5/32
  FI:
         G06F 15/20
                      ,542Z G09G 5/32
                                                G06F 17/21
  F-term: 5C082AA00, AA01, AA22, AA24, AA32, AA37, BA02, BA03, BA12, BB12, CA01, CA03,
   CA33, CA36, CA40, CA52, CA66, CA84, DA01, DA87, MM05, MM09, 5B009NB11, NF01, RA07, RC11,
   RC12
  Expanded classification: 454,294,449
  Fixed keyword: R131,R139,R303
  Citation:
  Title of invention: INFORMATION PROCESSOR
  Abstract:
         PURPOSE: To enable a user to freely set characters which differ in
          character enlargement rate at optional positions without performing
          complicated operation and then perform diverse document editing only
          by selecting and specifying the positional relation between the characters
          differing in enlargement rate, on a keyboard, etc., through a character
          position justifying means.
         CONSTITUTION: When there are the characters which differ in enlargement
          rate in the same line, the positional relation between the characters
         which differ in character enlargement rate is set to bottom justification,
         top justification, or center justification at 'character justification'
         of 'position justification setting', and then, the reference position
         of character strings are found according to the maximum enlargement
         rate among the character enlargement rates of the character strings
         and the setting of 'character justification' so that the characters
         which differ in enlargement rate are put in the set positional relation
         when printed (S5-S7), and character images are developed and printed
         (S8 and S9, and at printing positions to be developed (S17-S20).
        COPYRIGHT: (C)1995, JPO
```



```
Priority country/date/number: ( ) [
   Classification of examiners decision/date: () [
   Final examinational transaction/date:
                                              (withdrawal by no request for examination)
[2001/03/27]
   Examination intermediate record:
           1993/12/24, PATENT APPLICATION UTILITY MODEL REGISTRATION APPLICATION, 21000:
           1994/ 3/22, CORRECTION DATA BY EX OFFICIO (FORMALITY),
    (A300 2001/ 3/ 6, MAKING OF FILE WRAPPER EXTRACTION LIST OF UNREQUEST FOR
EXAMINATION,
             : )
   *** Trial no/date
                                          ] Kind of trial [] ***
   Demandant:
   Defendand:
   Opponent:
   Classification of trial decision of opposition/date: () [
   Final disposition of trial or appeal/date:
                                                        () [
   Trial and opposition intermediate record:
  Registration intermediate record:
   Amount of annuities payment:
                                    year
   Lapse date of right: [
```

Proprietor:

BEST AVAILABLE COPY